

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/719,659

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 5/4/2006

Time: 14:23:49

PALM INTRANET**Inventor Information for 10/719659**

Inventor Name	City	State/Country
BEN-DAVID, TAMIR	TEL AVIV	ISRAEL
AYAL, SHAI	JERUSALEM	ISRAEL
BEN-EZRA, OMRY	JERUSALEM	ISRAEL
COHEN, EHUD	GANEI TIKVA	ISRAEL

[Appn Info](#) | [Contents](#) | [Petition Info](#) | [Atty/Agent Info](#) | [Continuity Data](#) | [Foreign Data](#)

Search Another: Application# <input type="text"/> <input type="button" value="Search"/>	or Patent# <input type="text"/> <input type="button" value="Search"/>
PCT / <input type="text"/> / <input type="text"/> <input type="button" value="Search"/>	or PG PUBS # <input type="text"/> <input type="button" value="Search"/>
Attorney Docket # <input type="text"/> <input type="button" value="Search"/>	
Bar Code # <input type="text"/> <input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050267542 A1	US- PGPUB	20051201	Techniques for applying, configuring, and coordinating nerve fiber stimulation	607/17		David, Tamir B. et al.
US 20050261746 A1	US- PGPUB	20051124	Control of urge incontinence	607/41	600/30	Gross, Yossi et al.
US 20050216069 A1	US- PGPUB	20050929	Pelvic disorder treatment device	607/41		Cohen, Ehud et al.
US 20050197675 A1	US- PGPUB	20050908	Techniques for applying, calibrating, and controlling nerve fiber stimulation	607/9	607/74	David, Tamir B. et al.
US 20050187586 A1	US- PGPUB	20050825	Selective nerve fiber stimulation for treating heart conditions	607/9		David, Tamir B. et al.
US 20050171577 A1	US- PGPUB	20050804	Actuation and control of limbs through motor nerve stimulation	607/48		Cohen, Ehud et al.
US 20050149154 A1	US- PGPUB	20050707	Nerve-branch-specific action-potential activation, inhibition, and monitoring	607/118		Cohen, Ehud et al.
US 20050113881 A1	US- PGPUB	20050526	Incontinence treatment device	607/41		Gross, Yossi et al.
US 20050102007 A1	US- PGPUB	20050512	Nerve stimulation for treating spasticity, tremor, muscle weakness, and other motor disorders	607/48		Ayal, Shai et al.
US 20050065553 A1	US- PGPUB	20050324	Applications of vagal stimulation	607/2		Ben Ezra, Omry et al.
US 20050049648 A1	US- PGPUB	20050303	Pelvic disorder treatment device	607/41		Cohen, Ehud et al.
US 20050038490	US- PGPUB	20050217	Electrode assembly for nerve control	607/118		Gross, Yossi et al.

A1							al.
US 20040254612 A1	US- PGPUB	20041216	Vagal stimulation for anti-embolic therapy	607/5			Ezra, Omry Ben et al.
US 20040243182 A1	US- PGPUB	20041202	Treatment of disorders by unidirectional nerve stimulation	607/2			Cohen, Ehud et al.
US 20040193231 A1	US- PGPUB	20040930	Selective nerve fiber stimulation for treating heart conditions	607/48			David, Tamir B. et al.
US 20040172094 A1	US- PGPUB	20040902	Treatment of disorders by unidirectional nerve stimulation	607/48			Cohen, Ehud et al.
US 20040152999 A1	US- PGPUB	20040805	Low power consumption implantable pressure sensor	600/561	600/485; 600/486; 73/1.57		Cohen, Ehud et al.
US 20040093192 A1	US- PGPUB	20040513	Apparatus and method for efficient representation of periodic and nearly periodic signals for analysis	703/1	345/208		Hasson, Assaf et al.
US 20030208129 A1	US- PGPUB	20031106	Method and device for analyzing a periodic or semi- periodic signal	600/509			Beker, Amir et al.
US 20030191903 A1	US- PGPUB	20031009	Memory system for multiple data types	711/144	711/207		Sperber, Zeev et al.
US 20030100933 A1	US- PGPUB	20030529	Nerve stimulation for treating spasticity, tremor, muscle weakness, and other motor disorders	607/48			Ayal, Shai et al.
US 20030100930 A1	US- PGPUB	20030529	Pelvic disorder treatment device	607/40			Cohen, Ehud et al.
US 20030100839 A1	US- PGPUB	20030529	Low power consumption implantable pressure sensor	600/486			Cohen, Ehud et al.

US 20030050677 A1	US- PGPUB	20030313	Electrode assembly for nerve control	607/72		Gross, Yossi et al.
US 20030045914 A1	US- PGPUB	20030306	Treatment of disorders by unidirectional nerve stimulation	607/62		Cohen, Ehud et al.
US 20030045909 A1	US- PGPUB	20030306	Selective nerve fiber stimulation for treating heart conditions	607/9		Gross, Yossi et al.
US 20030009617 A1	US- PGPUB	20030109	Method for reducing power consumption through dynamic memory storage inversion	711/105	713/320	Cohen, Ehud
US 20020161415 A1	US- PGPUB	20021031	Actuation and control of limbs through motor nerve stimulation	607/48		Cohen, Ehud et al.
US 20020099419 A1	US- PGPUB	20020725	Method and apparatus for selective control of nerve fibers	607/46		Cohen, Ehud et al.
US 20020062060 A1	US- PGPUB	20020523	Incontinence treatment device	600/30	607/41	Gross, Yossi et al.
US 6944720 B2	USPAT	20050913	Memory system for multiple data types	711/144	711/118; 711/205; 711/207	Sperber; Zeev et al.
US 6907295 B2	USPAT	20050614	Electrode assembly for nerve control	607/118	607/46; 607/48	Gross; Yossi et al.
US 6896651 B2	USPAT	20050524	Mechanical and electrical sensing for incontinence treatment	600/30		Gross; Yossi et al.
US 6892098 B2	USPAT	20050510	Nerve stimulation for treating spasticity, tremor, muscle weakness, and other motor disorders	607/48	607/45	Ayal; Shai et al.
US 6862480 B2	USPAT	20050301	Pelvic disorder treatment device	607/41	128/898; 600/30	Cohen; Ehud et al.

US 6839594 B2	USPAT	20050104	Actuation and control of limbs through motor nerve stimulation	607/48		Cohen; Ehud et al.
US 6712772 B2	USPAT	20040330	Low power consumption implantable pressure sensor	600/561	600/485; 600/486; 73/1.57	Cohen; Ehud et al.
US 6684105 B2	USPAT	20040127	Treatment of disorders by unidirectional nerve stimulation	607/63	607/40; 607/45; 607/46; 607/62	Cohen; Ehud et al.
US 6652449 B1	USPAT	20031125	Control of urge incontinence	600/30		Gross; Yossi et al.
US 6633951 B2	USPAT	20031014	Method for reducing power consumption through dynamic memory storage inversion	711/105	713/320	Cohen; Ehud
US 6600954 B2	USPAT	20030729	Method and apparatus for selective control of nerve fibers	607/46		Cohen; Ehud et al.
US 6580427 B1	USPAT	20030617	Z-compression mechanism	345/422		Orenstein; Doron et al.
US 6557083 B1	USPAT	20030429	Memory system for multiple data types	711/144	711/118; 711/206	Sperber; Zeev et al.
US 6354991 B1	USPAT	20020312	Incontinence treatment device	600/29		Gross; Yossi et al.